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BU 9202 249	K	Cretaceous, Iberian Peninsula, Pyrenees, remote sensing Spain tectories
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BU 9208 105	A	Cross, T. A., Architecture and stratigraphy of alluvial deposits,
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BU 211 1537		crystal growth, quartz sandstone coment classic and
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BU 9201 15	A	crystal growth, quartz, sandstone, cement, clastic rocks Cui, X., Impacts of volumetric strain on CO ₂ sequestration in coals and enhanced CH. recovery
	A	crystal growth, quartz, sandstone, cement, clastic rocks Cui, X., Impacts of volumetric strain on CO ₂ sequestration in coals and enhanced CH ₄ recovery Cunningham P., Using the value of information to determine optimal
BU 9201 15	A	crystal growth, quartz, sandstone, cement, clastic rocks Cui, X., Impacts of volumetric strain on CO ₂ sequestration in coals and enhanced CH. recovery

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	Damborenea, S., Los Molle Formation, Neuquen Basin, Argentina; a Southern Hemisphere perspective on the Toarcian oceanic anoxic event	BU 9210 1293 K economics, natural gas, petroleum, petroleum exploration BU 9210 1431 K economics, petroleum, petroleum exploration, teserves, uncertainty
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	raphy of Upper Devonian black hales; implications for anoxia-related controls on green algal distributions	deformation BA 9211 1606 T Effect of growth structures on slope channel architecture and facies
BU 9211 1479 A	DeAngelo, M. V., Major structural elements of the Miocene section, Burgos Basin, northeastern Mexico	with respect to reservoir characterization, Eocene orillo turbidite sys- tem (south-central Pyrenees, Spain) BU 9210 1359 T Effect of methodology on volumetric uncertainty estimation in static
BU 921 1501 A BA 9211 1600 A	play framework of the Burgos Basin, southern Gulf of Mexico	BU 9210 1359 T Effect of methodology on volumetric uncertainty estimation in static reservoir models BU 9207 827 T Effect of Zechsein Supergroup (Z1 cycle) Werrahalit pods on prospec-
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BU 9210 1415 A	Basin, petroleum, Texas, Tobos Basin Delfiner, P., Uncertainty in prospect evaluation; lessons from the	BU 9209 1225 T Episodic petroleum fluid migration in fault zones of the northwestern Junggar Basin (northwest China); evidence from hydrocarbon-bearin,
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BA 9211 1600 T	South Arne Field, Dan Field Deposition and preservation of estuarine sediment, Turnagain Arm, Cook Inlet Alaska	BU 9205 611 T Evidence for multiple stages of oil cracking an thermochemical sulfat reduction in the Puguang gas field, Sichuan Basin, China BA 9204 487 T Evolution of the Cretaceous Astrid thrust belt in the ultradeep-wate
BA 9211 1607 T		Lower Congo Basin, Gabon BU 9202 201 A Fabricius, I. L., Chalk porosity and sonic velocity versus burial depth
BA 9211 1604 T	Determining the fate of brine components within Tallgrass Prairie soils; investigating the transport mechanisms and partitioning behavior	influence of fluid pressure, hydrocarbons, and mineralogy BU 9204 513 T Facies architecture of a new transgressive sandstone reservoir, analogy
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BU 5202 223 7	(Canada); implications for the thermal history and hydrocarbon generation potential of Tertiary delaic sequences	phy, Balcones fault system, Texas BU 9207 869 K faults, folds, fractures, petroleum, structural traps, deformation
BU 9205 589 /	 di Primio, R., Tectonically induced adjustment of passive-margin accommodation space; influence on the hydrocarbon potential of the 	BU 9206 743 K faults, fractures, Japan, natural gas, naturally fractured reservoirs, of and gas fields, petroleum, Yufutsu Field
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BU 9206 709	A Doveton, J. H., Flow unit modeling and fine-scale predicted permeability validation in Atokan sandstones; Norcan East Field, Kansas	in Atokan sandstones; Norcan East Field, Kansa BA 9211 1595 T Fluid flow in a touching-vug Cretaceous carbonate outcrop; measur
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BU 9206 765	Texas, calcite, cement, Delaware Basin	carbonate reservoirs BU 9206 743 T Fracture permeability created by perturbed stress fields around act
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BU 9210 1373	K economics, industry, petroleum, petroleum exploration, production, decision-making	fields, petroleum, Yufutsu Field, faults BU 9204 473 K fractures, oil wells, petroleum, reservoir rocks, deformation, faults
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		Ireland, lithostratigraphy, petroleum, sandstone, Shannon Basin, sub- marine fans, Carboniferous	BU 9204	4 4/3	A	Kukla, P. A., Prediction of subseismic faults and fractures: Integra- tion of three-dimensional seismic data, three-dimensional retrode-
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BU 9203 359	K	heat flow, migration petroleum, Texas, Balcones fault zone, deformation, Edwards Plateau,	BU 9210 1359 BU 9206 709	K	
		faults			Hugoton Embayment, Kansas, Norcan East Field, oil and ass fields
BU 9208 967	K	petroleum, Texas, Tobosa Basin, Delaware Basin, Midland Basin, natural gas, New Mexico, Permian Basin	BU 9202 145	K	reservoir properties, sandstone, Gulf of Mexico, natural gas, petroleum,
BU 9201 53	K	petroleum, Tunisia, Algeria, Ghadames Basin, Libya, migration	BU 9211 1565		petroleum exploration reservoir properties, Tertiary, Cretaceous, Germany, North Sea, petro-
BU 9206 743	K	petroleum, Yufutsu Field, faults, fractures, Japan, natural gas, naturally	00 0211 1000	14	leum, petroleum exploration
BA 9211 1612	T	fractured reservoirs, oil and gas fields Petrophysical properties of Grosmont bitumen, Alberta, Canada	BU 9203 327	K	reservoir properties, United States, black shale, coalbed methane, geo-
BA 9211 1594	T	Petrophysical variability, fluid-flow behavior, and the implications for	BU 9202 225	K	chemistry, Illinois Basin, Michigan Basin, natural gas reservoir rocks, Beaufort Sea, Beaufort-Mackenzie Basin, Canada,
BU 9206 789	v	analysis and modeling of carbonate reservoirs			genesis, geophysical methods, petroleum
		Philippine Islands, carbonate rocks, correlation, Malampaya Field, Middle East, oil and gas fields	BU 9204 473 BU 9207 827		reservoir rocks, deformation, faults, fractures, oil wells, petroleum
BU 9209 1153	K	phosphate rocks, Scotian Basin, Venture Field, Canada, diagenesis,			reservoir rocks, geochemistry, natural gas, North Sea, petroleum, petroleum exploration
BU 9210 1455	A	natural gas, oil and gas fields Picard, M. D., Book review, Dirt; the erosion of civilizations	BU 9210 1359		reservoir rocks, petroleum, prediction, production, reservoir properties
BU 9202 273		Picard, M. D., Book review, Tropical rainforest responses to climate	BU 9204 513	K	reservoir rocks, San Juan Basin, sandstone, Hosta Tongue, New Mexico, petroleum
D11 0200 1077	12	change	BU 9206 709	K	reservoir rocks, sandstone, Anadarko Basin, Hugoton Embayment,
BU 9208 1077	V	Piceance Creek basin, coalbed methane, Colorado, Douglas Creek Arch, natural gas, petroleum			Kansas, Norcan East Field, oil and gas fields, reservoir properties
BU 9203 309	A	Podladchikov, Y. Y., Automated thermotectonostratigraphic basin		K	reservoir rocks, saturation, temperature, coal, pressure reservoir rocks, Saudi Arabia, Wudayhi Field, natural gas, naturally
BU 9206 743	A	reconstruction: Viking Graben case study			fractured reservoirs, oil and gas fields
		Pollard, D. D., Fracture permeability created by perturbed stress fields around active faults in a fractured basement reservoir	BU 9211 1457 BU 9202 181		reservoir rocks, sedimentary rocks, faults, North Sea, petroleum reservoir rocks, Sichuan Basin, China, natural gas, petroleum
BU 9210 1359	A	Pontiggia, M., The effect of methodology on volumetric uncertainty	BU 9205 611		reservoir rocks, Sichuan Basin, China, natural gas, petroleum reservoir rocks, Sichuan Basin, source rocks, China, natural gas, oil and
		estimation in static reservoir models			gas fields, petroleum, Puguang Field

BU 9203	202	10	reservoir rocks, source rocks, Gulf Coastal Plain, Mesozoic, natural
		K	gas, petroleum
BU 9203		**	reservoir rocks, source rocks, thermal history, Viking Graben, natural gas, North Sea, petroleum, reconstruction
BU 9202			reservoir rocks, South Arne Field, Dan Field, Denmark, natural gas, North Sea, oil and gas fields
BU 9209			reservoir rocks, Spain, Ebro Basin, Huesca Fan, petroleum
BU 9207			reservoir rocks, tectonics, discontinuities, nomenclature, petroleum
BU 9209			reservoir rocks, Texas, Gulf Coastal Plain, Gulf of Mexico, ocean floors, petroleum, petroleum exploration
BU 9208	1055	K	reservoir rocks, Utah, Capitol Reef National Park, petroleum
BU 9201	87	K	resources, Western Canada Sedimentary Basin, Yukon Territory, black
		-	shale, British Columbia, natural gas, Northwest Territories, petroleum
BU 9210			Responsible reporting of uncertain petroleum reserves
BA 9211	1597	A	Riccardi, A., Los Molles Formation, Neuquen Basin, Argentina, a
BU 9201	1.47	T	Southern Hemisphere perspective on the Toarcian oceanic anoxic event Richard W. Boebel (1926–2007)
BU 9206			Rijkels, L., Stratigraphic well correlations for 3-D static modeling of
DC 3200	100	11	carbonate reservoirs
BU 9210	1251	K	risk assessment, economics, petroleum, petroleum exploration
BU 9210	1263		risk assessment, natural gas, petroleum, petroleum exploration,
			prediction
BU 9210	1293	A	Rodriguez, M. R., A method to estimate block values through com- petitive bidding
BU 9211	1457	A	Roe, P., Fault facies modeling: Technique and approach for 3-D conditioning and modeling of faulted grids
BA 9211	1593	T	Role of outcrop models in the subsurface characterization of deep-
04 0311	1505	-	water reservoirs
BA 9211	1592	1	Role of outcrop models in the surface characterization of deep-water
BU 9202	771	V	reservoirs Pour le Edward C manuarial of
BU 9211			Roy, Jr., Edward C., memorial of Soleng, H., Fault facies modeling: Technique and approach for 3-D
DU 3611	1421	A.F.	conditioning and modeling of faulted grids
BU 9210	1431	A	Rose, P. R., Responsible reporting of uncertain petroleum reserves
BU 9209			Rosenbauer, R. J., Families of Miocene Monterey crude oil, seep, and
			tarball samples, coastal California
BU 9210	1315	A	Rosenkranz, P., A Bayesian belief network approach for assessing the
			impact of exploration prospect interdependency: An application to
			predict gas discoveries in the Netherlands
BU 9201	87	A	Ross, D. J. K., Characterizing the shale gas resource potential of
			Devonian-Mississippian strata in the Western Canada Sedimentary
			Basin; application of an integrated formation evaluation
BA 9211	1608	A	Rowan, A., Influence of glacial-interglacial climatic transitions on
BU 9203	200		coarse-grained braided river deposits
DU 9203	309	n	Rupke, L. H., Automated thermotectonostratigraphic basin recon- struction: Viking Graben case study
BU 9208	1029	K	Russian Platform, Ukraine, coal, Dnieper-Donets Basin, Donets Basin,
20 3200	1000		methane, natural gas
BU 9210	1263	A	Ruthrauff, R. G., Toward consistency in petroleum exploration: A sys-
			tematic way of constraining uncertainty in prospect volumetrics
BU 9208	1029	A	Sachsenhofer, R. F., Predicting methane accumulations generated
			from humic carboniferous coals in the Donbas fold belt (Ukraine)
BU 9211	1501	A	Sakurai, S., Miocene chronostratigraphy, paleogeography, and play
DIT ORGE			framework of the Burgos Basin, southern Gulf of Mexico
BU 9207	919	A	
			their application to an upper Miocene reservoir model, offshore East
BU 9201	120	9 A	Kalimantan, Indonesia
BU 920	133	1	Saller, A., Leaves in turbidite sands; the main source of oil and gas in the deep-water Kutei Basin, Indonesia; reply
BU 9204	1 487	7 K	salt tectonics, Astrid thrust belt, faults, Gabon, Lower Congo Basin,
00 020		-	petroleum
BU 9211	1479) K	
			Mexico
BU 9205			
BU 9205		8 A	
BU 9205			Salvador, P., Amos Salvador (1923-2007)
BU 9204	473	3 A	
			three-dimensional seismic data, three-dimensional retrodeformation,
DI 1 020			and well data on an example of deformation around an inverted fault
BU 920	+ 51.	3 K	and a series of the series of
BU 920	5 700	0 P	reservoir rocks
BC 920	///	K	sandstone, Anadarko Basin, Hugoton Embayment, Kansas, Norcan East Field, oil and gas fields, reservoir properties, reservoir rocks
BU 921	1 153	7 K	
BU 920			
	1-1.	- "	ration, reservoir properties
BU 920	4 51	3 K	
			San Juan Basin
BU 920	5 55	7 K	
			lithostratigraphy petroleum

DO 3203	200	1.5	struction: Viking Graben case study
BA 9211	1609	Α	Schofield, N., Understanding the effects of igneous sill complexes on
			potential oil producing basins
BU 9208	1055	A.	Schomacker, E. R., Architecture and stratigraphy of alluvial deposits, Morrison Formation (Upper Jurassic), Utah
BU 9207	853	A	Schultz, R. A., Terminology for structural discontinuities
BA 9211	1609	A	Schulz, J., Facies control on reservoir quality, Albion-Scipio Trend,
DII 0200	1153	TZ.	Michigan Basin
BU 9209	1153	K	Scotian Basin, Venture Field, Canada, diagenesis, natural gas, oil and gas fields, phosphate rocks
BU 9211	1457	K	sedimentary rocks, faults, North Sea, petroleum, reservoir rocks
BA 9211	1606	T	Sedimentology and ichnology of the Lower Triassic Moenkopi
DA 0211	1002	T	Formation, southwestern Utah and northern Arizona
BA 9211	1003	1	Sedimentology and sequence of syn-rift-tidally-influenced deposits; the Middle Jurassic Hugin Formation, south Viking Graben, northern
			North Sea rift
BA 9211	1604	T	Sedimentology, sequence stratigraphy, and isotope geochemistry of
			Lower Permian carbonates, Orogrande Basin, south-central New
BU 9206	733	K	Mexico, USA seismic methods, Canada, channels, Gulf of Mexico
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			petroleum exploration in the central and eastern Gulf Coastal Plain,
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DA 3211	1530	1	Sequence-stratigraphic analysis of shales; key to paleoclimate archives, subsurface fluid flow, and hydrocarbon source, reservoir, and seal
BU 9204	443	A	Shanmugam, G., The constructive functions of tropical cyclones and
			tsunamis on deep-water sand deposition during sea level highstand:
BU 9201	127	A	Implications for petroleum exploration Shanmugam, G., Leaves in turbidite sands; the main source of oil and
DO 3201	12/	2.6	gas in the deep-water Kutei Basin, Indonesia; discussion
BU 9205	557	K	Shannon Basin, submarine fans, Carboniferous, Ireland, lithostratigraphy,
DEL 0200	1225		petroleum, sandstone
BU 9209	1225	A	Shi Xinpu, Episodic petroleum fluid migration in fault zones of the northwestern Junggar Basin (northwest China): Evidence from hydro-
			carbon-bearing zoned calcite cement
BU 9202			Sichuan Basin, China, natural gas, petroleum, reservoir rocks
BU 9205	611	K	Sichuan Basin, source rocks, China, natural gas, oil and gas fields,
BA 9211	1609	A	petroleum, Puguang Field, reservoir rocks Silalah, H. S., Stratigraphic architecture of slope deposits associated
			with prograding margins, Sobrarbe Formation; Ainsa Basin, Spain
BA 9211	1612	T	Simulation experiments on oil non-Darcy flow in low permeability
BU 9208	8 003	K	sand reservoirs Sirte Basin, subsidence, tectonics, Libya, petroleum
BU 9204			Sixsmith, P. J., Facies architecture of a net transgressive sandstone
			reservoir analog; the Cretaceous Hosta Tongue, New Mexico
BU 9211	1457	A	
BU 9210	1251	A	conditioning and modeling of faulted grids Smalley, P. C., Handling risk and uncertainty in petroleum exploration
			and asset management: An overview
BU 9201	1 1	A	Smith, M. A., Regional overview of deep sedimentary thermal gradi-
BU 9210	1403	Α 1	ents of the geopressured zone of the Texas-Louisiana continental shelf Smith, P., Studies of United Kingdom Continental Shelf fields after a
BU 9211	1403		decade of production: How does production data affect the estima-
			tion of subsurface uncertainty?
BA 921	1 1597	A	Solange, A. S., Reinterpretation of the Upper Devonian-Lower
			Mississippian Bakken Formation of subsurface Saskatchewan; inte-
			grating sedimentologic and ichnologic data with a sequence strati- graphic framework
BA 921	1 1609) A	Sonnenberg, S. A., Stratigraphic architecture of slope deposits associ-
DIV 000			ated with prograding margins, Sobrarbe Formation; Ainsa Basin, Spain
BU 920	6 826	5 A	 Sorenson, R., Book review, The geology of the oil regions of Warren, Venango, Clarion, and Butler Counties
BU 920	5 61	I K	
			Field, reservoir rocks, Sichuan Basin
BU 920	3 283	3 K	and performing
BU 920	3 309	9 K	reservoir rocks source rocks, thermal history, Viking Graben, natural gas, North Sea,
DO 310	0 00.		petroleum, reconstruction, reservoir rocks
BU 920	1 12	7 K	source rocks, turbidite, Indonesia, Kutei Basin, natural gas, petroleum
D11 020	1 120	0 V	sandstone
BU 920	1 139	9 1	Source rocks, turbidite, Indonesia, Kutei Basin, natural gas, petroleum sandstone
BU 920	5 58	9 K	
			petroleum, petroleum exploration
BU 920	2 16	5 K	
BU 920	9 110	9 K	gas fields, reservoir rocks Spain, Ebro Basin, Huesca Fan, petroleum, reservoir rocks
BU 920			Spain, tectonics, Tremp Basin, Cretaceous, Iberian Peninsula
DA COS	1.101		Pyrenees, remote sensing
BA 921	1 101	UP	Speeter, G., Preliminary structural interpretation of the Gilead Synclin- and Gilead Creek areas in the Arctic foothills of the northeast Brook
			Range, Alaska
BU 920	2 14	5 A	

BU 9203 309 A Schmid, D. W., Automated thermotectonostratigraphic basin recon-

BU 9206 765 K

BU 9201 31 K

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BU 9201 127 K sandstone, source rocks, turbidite, Indonesia, Kutei Basin, natural gas,

BU 9201 139 K sandstone, source rocks, turbidite, Indonesia, Kutei Basin, natural gas,

BU 9209 1131 K Sargent Field, California, Miocene, oil and gas fields, oil seeps, petroleum

BA 9211 1608 A Saylor, J., Age constraints for the Zhada Basin, southwest Tibet based

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sandstone, Texas, calcite, cement, Delaware Basin, East Ford Field, Geraldine Ford Field, oil and gas fields

saturation, temperature, coal, pressure, reservoir rocks Saudi Arabia, Wudayhi Field, natural gas, naturally fractured reser-

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		1	Stratigraphic well correlations for 3-D static modeling of carbonate reservoirs Structural evaluation of column-height controls at a toe-thrust dis-	BU 9202	181		Tian Hui, New insights into the volume and pressure changes during the thermal cracking of oil to gas in reservoirs; implications for the in- situ accumulation of gas cracked from oils
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U 9207 8	869		basin fill, Ainsa Basin, northern Spain structural traps, deformation, faults, folds, fractures, petroleum	BU 9710	1263		Mexico, Permian Basin, petroleum, Texas Toward consistency in petroleum exploration; a systematic way of
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			production: How does production data affect the estimation of sub- surface uncertainty?	BU 9211	1537	T	Toward more accurate quartz cement models: The importance of euhedral versus noneuhedral growth rates
A 9211 16	502		Study on the evidence for episodic expulsion of overpressure-heat fluid associated with the formation of gas chimneys in Baiyun Depression of	BU 9204	473	A	Trappe, H., Prediction of subseismic faults and fractures: Integra- tion of three-dimensional seismic data, three-dimensional retrode-
A 9211 16	610	A	deep-water area of Pearl River Mouth Basin, South China Sea Suarez, M., Chemostratigraphy of Early Cretaceous terrestrial strata				formation, and well data on an example of deformation around an inverted fault
J 9205 5	557		in Gansu Province, China submarine fans, Carboniferous, Ireland, lithostratigraphy, petroleum,	BU 9207	885	K	traps, condensates, Khazzan Field, lithostratigraphy, natural gas, oil and gas fields, Oman
J 9208 9	993		sandstone, Shannon Basin subsidence, tectonics, Libya, petroleum, Sirte Basin	BU 9202	249	K	Tremp Basin, Cretaceous, Iberian Peninsula, Pyrenees, remote sensing, Spain, tectonics
J 9211 16		T	Subsurface fault geometries and crustal extension in the eastern Basin and Range province, Western U.S.	BU 9207	951	A	Trevino, R. H., Origin of coast-perpendicular extensional faults, west- ern Gulf of Mexico: The relationship between an early-stage ridge and
9207	919		Sugiaman, F., Characteristics of Pleistocene deep-water fan lobes and their application to an upper Miocene reservoir model, offshore East	BU 9204	443	K	
U 9211 1	565	A	Kalimantan, Indonesia Surlyk, F., Deep channels in the Cenomanian–Danian Chalk Group of	BU 9201	53	K	stands, hurricanes, Lesser Antilles, petroleum exploration Tunisia, Algeria, Ghadames Basin, Libya, migration, petroleum
			the German North Sea sector; evidence of strong constructional and erosional bottom currents and effect on reservoir quality distribution	BU 9201	127	K	turbidite, Indonesia, Kutei Basin, natural gas, petroleum, sandstone, source rocks
U 9210 1	293	Α	Suslick, S. B., A method to estimate block values through competitive bidding	BU 9201	139	K	turbidite, Indonesia, Kutei Basin, natural gas, petroleum, sandstone, source rocks
U 9206	691	A	Svana, T. A., Uranium depletion across the Permian-Triassic boundary				Turner, Marion Orville (M.O.) memorial of
U 9206	691	A	in Middle East carbonates: Signature of oceanic anoxia Swart, P. K., Uranium depletion across the Permian-Triassic boundary in Middle East carbonates: Signature of oceanic anoxia	BU 9207	885	A	Turner, P., The Khazzan gas accumulation, a giant combination trap in the Cambrian Barik Sandstone Member, Sultanate of Oman: Implica- tions for Cambrian petroleum systems and reservoirs
U 9211 1	457	A	Syversveen, A. R., Fault facies modeling: Technique and approach for 3-D conditioning and modeling of faulted grids	BU 9211	1457	A	Tveranger, J., Fault facies modeling: Technique and approach for 3-D conditioning and modeling of faulted grids
U 9203	283	A	Talukdar, S. C., Mesozoic (Upper Jurassic-Lower Cretaceous) deep	BU 9204	443	K	U. S. Virgin Islands, Arabian Sea, Caribbean region, highstands, hur-
U 9211 1	501	Α	gas reservoir play, central and eastern Gulf coastal plain Talukdar, S. C., Miocene chronostratigraphy, paleogeography, and play framework of the Burgos Basin, southern Gulf of Mexico	BU 9208	3 1029) K	ricanes, Lesser Antilles, petroleum exploration, tsunamis Ukraine, coal, Dnieper-Donets Basin, Donets Basin, methane, natural gas, Russian Platform
IU 9206	743	A	Tamagawa, T., Fracture permeability created by perturbed stress fields	BU 9210			Uncertainty in prospect evaluation: Lessons from the movie industry
U 9209 1	1225	A	around active faults in a fractured basement reservoir Tang Yong, Episodic petroleum fluid migration in fault zones of the northwestern Jungar Basin (northwest China): Evidence from	BU 920	1 53	3 A	
BU 9208 I	1077		hydrocarbon-bearing zoned calcite cement	BU 920	7 82	7 A	
			Tang, Y., Modeling of gas generation from the Cameo coal zone in the Piceance Basin, Colorado	BA 921	1 1609	9 T	
3U 9202	181	A	Tang, Y., New insights into the volume and pressure changes during the thermal cracking of oil to gas in reservoirs: Implications for the in- situ accumulation of gas cracked from oils	BU 9210	1403	3 K	producing basins United Kingdom, continental shelf, development, offshore, petroleum, production
8U 9204	473	A	Tanner, D. C., Prediction of subseismic faults and fractures: Integration	BU 920	3 32	7 K	United States, black shale, coalbed methane, geochemistry, Illinois
			of three-dimensional seismic data, three-dimensional retrodeformation, and well data on an example of deformation around an inverted fault	BU 920	4 41	7 T	
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BU 9211			tectonics, Burgos Basin, Gulf Coastal Plain, kinematics, Mexico, salt tectonics	BU 920			uranium, Arabian Sea, Middle East, Permian-Triassic boundary Persian Gulf
3U 9207	853	K	tectonics, discontinuities, nomenclature, petroleum, reservoir rocks tectonics, faults, Niger Delta, Nigeria, petroleum, petroleum exploration	BA 921 BU 921			Using modern cave systems as analogs for paleokarst reservoirs Using the value of information to determine optimal well order in:
3U 9208	993	K	tectonics, Libya, petroleum, Sirte Basin, subsidence				sequential drilling program
BU 9207 BU 9202	951 249	K	tectonics, Texas, faults, Gulf of Mexico tectonics, Tremp Basin, Cretaceous, Iberian Peninsula, Pyrenees,	BU 920 BU 920			
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			Tertiary, Cretaceous, Germany, North Sea, petroleum, petroleum exploration, reservoir properties	BU 921	0 131	5 /	Basin, Libya Van Wees, J., A Bayesian belief network approach for assessing th
BU 9203			petroleum				impact of exploration prospect interdependency: An application to predict gas discoveries in the Netherlands
BU 9206			Ford Field, oil and gas fields, sandstone	BU 920 BA 921			Velasco, M. S., Subsurface fault geometries and crustal extension is
BU 9201	1	K		BU 920			the eastern Basin and Range province, Western U.S.
BU 9207 BU 9209			Texas, faults, Gulf of Mexico, tectonics				western Gulf of Mexico: The relationship between an early-stag- ridge and a late-stage fault
BU 9208			petroleum exploration, reservoir rocks	BU 920	09 115	53	
			Mexico, Permian Basin, petroleum thermal history, Viking Graben, natural gas, North Sea, petroleum,	BU 920)3 3(09 1	
BA 9211			reconstruction, reservoir rocks, source rocks	BU 920	06 78	89	
	. 50		post-depositional thermal history of a fault block in the northern Western Desert, Egypt	BU 920	03 33	27	
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	- 1		graphic architecture: Upper Cretaceous of the Tremp Basin (south-central Pyrenees, Spain)	BU 92	03 3	41	A Wang Xianbin, Origin and accumulation of carbon dioxide in th Huanghua depression, Bohai Bay Basin, China
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- BU 9206 709 A Watney, W. L., Flow unit modeling and fine-scale predicted permeability validation in Atokan sandstones: Norcan East Field,
- BU 9211 1479 A Wawrzyniec, T. F., Major structural elements of the Miocene section,
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- natural gas, oil and gas fields Yi, Z., Petrophysical properties of Grosmont bitumen, Alberta, Canada BA 9211 1612 A
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